



U.S. Patent Application No.:10/773,777

Filing Date: 02-06-2004

First Named Inventor: Anand P Narayan

Title: "Systems and methods for parallel  
signal cancellation"

Art Unit: 2611

Examiner: BAYARD, EMMANUEL

Date: May 23, 2007

Commissioner for Patents  
P.O. Box 1450  
Alexandria, Virginia 22313-1450

### **Comments**

Claims 1-51 were provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-7, 9-11, 13-16, 20-22, 44, 25-30, 40-42 (typographical omission in the office Action is presumed), 44-45, 48-50, 54-56, 60-66, 68-70, 72-74 and 34-36 in copending Application No. 10/935,669.

Both this application and the cited copending application (10/935,669) are commonly owned by TensorComm, Inc and a timely terminal disclaimer to that end is being filed along with this response.

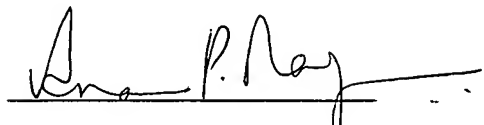
This response is being mailed before the expiration of the shortened statutory period of response of three months.

### **Conclusion**

Applicant believes that the provisional obviousness-type double patenting rejection is hereby overcome and respectfully requests allowance of all pending claims.

May 23, 2007

Respectfully submitted,



Anand P Narayan  
USPTO Reg. No. 54,332  
TensorComm, Inc.  
1490 W. 121st Avenue, Suite 202  
Westminster, CO 80234  
Phone: 303-327-4076  
Fax: 303-920-4796  
[anarayan@tensorcomm.com](mailto:anarayan@tensorcomm.com)